ANNUAL INDEX

Volume 29: 1993. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

Books

Aaseng, Nathan:

The Common Cold and the Flu, 149

Abodaher, David J.:

Puerto Rico: America's 51st State?, 236

Achu, Kamala:

Nigeria, 52

Adams, Gerald R., Thomas P. Gullotta, and **Raymond Montemayor:**

Adolescent Identity Formation, 71

Agosta, William C.:

Chemical Communication: The Language of Pheromones, 14

Albert, David Z.:

Quantum Mechanics and Experience, 73

Aldis, Rodney:

Towns and Cities, 82

Milk: From Cow to Carton, revised ed., 52

Allaby, Michael:

The Concise Oxford Dictionary of Botany, 103

Allen, Carol:

Earth: All about Earthquakes, Glaciers, Oceans and More, 179

Allen, David:

Air: All about Cyclones, Rainbows, Clouds, Ozone and More, 179

Sky: All about Planets, Stars, Galaxies, Eclipses and More, 179

Allen, Missy, and Michel Peissel:

Dangerous Environments, 202

Dangerous Reptilian Creatures, 174

Altman, Roberta, and Michael J. Sarg:

The Cancer Dictionary, 103

Amdahl, Kenn:

There Are No Electrons: Electronics for Earthlings, 42

Amsel, Sheri:

A Wetland Walk, 50

Anderberg, Bengt, and Myron L. Wolbarsht:

Laser Weapons: The Dawn of a New Military Age, 42

Angela, Piero and Alberto:

The Extraordinary Story of Human Origins, 270

Armstrong, Betsy R., and Knox Williams: The Avalanche Book, revised ed., 45

Arneson, D. J.:

Nutrition and Disease: Looking for the Link, 74

Arnold, Caroline:

Cats: In from the Wild, 209

On the Brink of Extinction: The California Condor, 209

Arnosky, Jim:

Crinkleroot's Guide to Knowing the Birds, 51

Asimov, Isaac:

What's Happening to the Ozone Layer?, 82 Why Are Animals Endangered?, 84 Why Are Some Beaches Oily?, 80 Why Are the Rain Forests Vanishing?, 80

Why Does Litter Cause Problems?, 80

Asimov, Isaac, and Elizabeth Kaplan:

How Do Airplanes Fly?, 149

How Do Big Ships Float?, 150

How Does a TV Work?, 149

How Is Paper Made?, 150

What Happens When I Flush the Toilet?, 150

Asimov, Isaac, and Robert Giraud:

The Future in Space, 178

Aust, Siegfried:

Light! A Bright Idea, 86

Averkieva, Julia, and Mark A. Sherman:

Kwakiutl String Figures, 141

Ayer, Eleanor H.:

The Anasazi, 110

Aylesworth, Thomas G.:

Government and the Environment: Tracking the Record, 177

Bains, William:

Biotechnology from A to Z, 231

Baker, James C.:

International Business Expansion into Less-Developed Countries: The International Finance Corporation and Its Operations, 71

Baker, Robert A., and Joe Nickell: Missing Pieces: How to Investigate Ghosts.

UFOs, Psychics, and Other Mysteries, 12 Baker, Wendy, and Andrew Haslam:

Earth: A Creative, Hands-On Approach to Science, 240

Electricity: A Creative, Hands-On Approach to Science, 239

Plants: A Creative, Hands-On Approach to Science, 209

Sound: A Creative, Hands-On Approach to Science, 240

Balibar, Francoise:

The Science of Crystals, 137

Balkwill, Fran:

Cell Wars, 116

Cells Are Us, 116

DNA Is Here to Stay, 116

Baquedano, Elizabeth:

Aztec, Inca and Maya, 275

Barbey, Dorine:

Giant Works: Underground, over Water, in the Air, 243

Bargal, David, and Hillel Schmid:

Organizational Change and Development in Human Service Organizations, 134

Barlow, Robert, John Dowling, and Gerald Weissmann:

The Biological Century: Friday Evening Talks at the Marine Biological Laboratory, 265

Barrett, Thomas M.:

North American Horticulture: A Reference Guide, 2nd ed., 10

Barrow, John D.:

Pi in the Sky: Counting, Thinking, and Being, 39

Barth, Richard P.:

Reducing the Risk: Building Skills to Prevent Pregnancy, STD, and HIV, 2nd ed., 175

Beirne, Barbara:

Siobhan's Journey: A Belfast Girl Visits the United States, 183

Bellquist, John Eric:

A Guide to Grammar and Usage for Psychology and Related Fields, 229

Bendick, Jeanne:

Eureka! It's a Telephone!, 110

Tombs of the Ancient Americas, 151

Bendick, Jeanne and Robert:

Eureka! It's Television!, 110

Bennett, Randy Elliot, and William C. Ward:

Construction Versus Choice in Cognitive Measurement: Issues in Constructed Response, Performance Testing, and Portfolio Assessment, 135

Benton, Michael, and Ellen Weiss:

Dinosaurs, 14

Benyus, Janine M.:

Beastly Behaviors: What Makes Whales Whistle, Cranes Dance, Pandas Turn Somersaults, and Crocodiles Roar: A Watcher's Guide to How Animals Act and Why, 41

Berg, Paul, and Maxine Singer:

Dealing with Genes: The Language of Heredity, 73

Berger, Gilda:

Addiction, revised ed., 144

Berger, Melvin and Gilda:

How's the Weather? A Look at Weather and How It Changes, 272

Round and Round the Money Goes: What Money Is and How We Use It, 271

Berkson, Gershon:

Children with Handicaps: A Review of Behavioral Research, 164

Berliner, Don:

Living in Space, 213

Bernhard, Emery:

Dragonfly, 210

Bernstein, Jeremy:

Cranks, Quarks, and the Cosmos: Writings on Science, 135

Berry, R. J., T. J. Crawford, and G. W. Hewitt:

Genes in Ecology, 232

Billings, Charlene W.:

Pesticides: Necessary Risk, 77

Blandy, Susan Griswold, Lynne M. Martin, and Mary L. Strife:

Assessment and Accountability in Reference Work, 99

Bleifeld, Maurice:

Botany Projects for Young Scientists, 46

Bodanis, David:

The Secret Garden: Dawn to Dusk in the Astonishing Hidden World of the Garden, 46

Bode, Janet:

Kids Still Having Kids: People Talk about Teen Pregnancy, 106

Bolick, Nancy O'Keefe, and Sallie G. Randolph: Shaker Villages, 118

Bolt. Bruce A.:

Earthquakes, revised and expanded, 174

Booth, Alan:

Child Care in the 1990s: Trends and Consequences, 7

ANNUAL INDEX

Volume 29: 1993. No. 1, January/February, pp. 1-32; No. 2, March, pp. 33-64; No. 3, April, pp. 65-96; No. 4, May, pp. 97-128; No. 5, June/July, pp. 129-160; No. 6, August/September, pp. 161-192; No. 7, October, pp. 193-224; No. 8, November, pp. 225-256; No. 9, December, pp. 257-296.

Books

Aaseng, Nathan:

The Common Cold and the Flu, 149

Abodaher, David J.:

Puerto Rico: America's 51st State?, 236

Achu, Kamala:

Nigeria, 52

Adams, Gerald R., Thomas P. Gullotta, and **Raymond Montemayor:**

Adolescent Identity Formation, 71

Agosta, William C.:

Chemical Communication: The Language of Pheromones, 14

Albert, David Z.:

Quantum Mechanics and Experience, 73

Aldis, Rodney:

Towns and Cities, 82

Milk: From Cow to Carton, revised ed., 52

Allaby, Michael:

The Concise Oxford Dictionary of Botany, 103

Allen, Carol:

Earth: All about Earthquakes, Glaciers, Oceans and More, 179

Allen, David:

Air: All about Cyclones, Rainbows, Clouds, Ozone and More, 179

Sky: All about Planets, Stars, Galaxies, Eclipses and More, 179

Allen, Missy, and Michel Peissel:

Dangerous Environments, 202

Dangerous Reptilian Creatures, 174

Altman, Roberta, and Michael J. Sarg:

The Cancer Dictionary, 103

Amdahl, Kenn:

There Are No Electrons: Electronics for Earthlings, 42

Amsel, Sheri:

A Wetland Walk, 50

Anderberg, Bengt, and Myron L. Wolbarsht:

Laser Weapons: The Dawn of a New Military Age, 42

Angela, Piero and Alberto:

The Extraordinary Story of Human Origins, 270

Armstrong, Betsy R., and Knox Williams: The Avalanche Book, revised ed., 45

Arneson, D. J.:

Nutrition and Disease: Looking for the Link, 74

Arnold, Caroline:

Cats: In from the Wild, 209

On the Brink of Extinction: The California Condor, 209

Arnosky, Jim:

Crinkleroot's Guide to Knowing the Birds, 51

Asimov, Isaac:

What's Happening to the Ozone Layer?, 82 Why Are Animals Endangered?, 84 Why Are Some Beaches Oily?, 80 Why Are the Rain Forests Vanishing?, 80

Why Does Litter Cause Problems?, 80

Asimov, Isaac, and Elizabeth Kaplan:

How Do Airplanes Fly?, 149

How Do Big Ships Float?, 150

How Does a TV Work?, 149

How Is Paper Made?, 150

What Happens When I Flush the Toilet?, 150

Asimov, Isaac, and Robert Giraud:

The Future in Space, 178

Aust, Siegfried:

Light! A Bright Idea, 86

Averkieva, Julia, and Mark A. Sherman:

Kwakiutl String Figures, 141

Ayer, Eleanor H.:

The Anasazi, 110

Aylesworth, Thomas G.:

Government and the Environment: Tracking the Record, 177

Bains, William:

Biotechnology from A to Z, 231

Baker, James C.:

International Business Expansion into Less-Developed Countries: The International Finance Corporation and Its Operations, 71

Baker, Robert A., and Joe Nickell: Missing Pieces: How to Investigate Ghosts.

UFOs, Psychics, and Other Mysteries, 12 Baker, Wendy, and Andrew Haslam:

Earth: A Creative, Hands-On Approach to Science, 240

Electricity: A Creative, Hands-On Approach to Science, 239

Plants: A Creative, Hands-On Approach to Science, 209

Sound: A Creative, Hands-On Approach to Science, 240

Balibar, Francoise:

The Science of Crystals, 137

Balkwill, Fran:

Cell Wars, 116

Cells Are Us, 116

DNA Is Here to Stay, 116

Baquedano, Elizabeth:

Aztec, Inca and Maya, 275

Barbey, Dorine:

Giant Works: Underground, over Water, in the Air, 243

Bargal, David, and Hillel Schmid:

Organizational Change and Development in Human Service Organizations, 134

Barlow, Robert, John Dowling, and Gerald Weissmann:

The Biological Century: Friday Evening Talks at the Marine Biological Laboratory, 265

Barrett, Thomas M.:

North American Horticulture: A Reference Guide, 2nd ed., 10

Barrow, John D.:

Pi in the Sky: Counting, Thinking, and Being, 39

Barth, Richard P.:

Reducing the Risk: Building Skills to Prevent Pregnancy, STD, and HIV, 2nd ed., 175

Beirne, Barbara:

Siobhan's Journey: A Belfast Girl Visits the United States, 183

Bellquist, John Eric:

A Guide to Grammar and Usage for Psychology and Related Fields, 229

Bendick, Jeanne:

Eureka! It's a Telephone!, 110

Tombs of the Ancient Americas, 151

Bendick, Jeanne and Robert:

Eureka! It's Television!, 110

Bennett, Randy Elliot, and William C. Ward:

Construction Versus Choice in Cognitive Measurement: Issues in Constructed Response, Performance Testing, and Portfolio Assessment, 135

Benton, Michael, and Ellen Weiss:

Dinosaurs, 14

Benyus, Janine M.:

Beastly Behaviors: What Makes Whales Whistle, Cranes Dance, Pandas Turn Somersaults, and Crocodiles Roar: A Watcher's Guide to How Animals Act and Why, 41

Berg, Paul, and Maxine Singer:

Dealing with Genes: The Language of Heredity, 73

Berger, Gilda:

Addiction, revised ed., 144

Berger, Melvin and Gilda:

How's the Weather? A Look at Weather and How It Changes, 272

Round and Round the Money Goes: What Money Is and How We Use It, 271

Berkson, Gershon:

Children with Handicaps: A Review of Behavioral Research, 164

Berliner, Don:

Living in Space, 213

Bernhard, Emery:

Dragonfly, 210

Bernstein, Jeremy:

Cranks, Quarks, and the Cosmos: Writings on Science, 135

Berry, R. J., T. J. Crawford, and G. W. Hewitt:

Genes in Ecology, 232

Billings, Charlene W.:

Pesticides: Necessary Risk, 77

Blandy, Susan Griswold, Lynne M. Martin, and Mary L. Strife:

Assessment and Accountability in Reference Work, 99

Bleifeld, Maurice:

Botany Projects for Young Scientists, 46

Bodanis, David:

The Secret Garden: Dawn to Dusk in the Astonishing Hidden World of the Garden, 46

Bode, Janet:

Kids Still Having Kids: People Talk about Teen Pregnancy, 106

Bolick, Nancy O'Keefe, and Sallie G. Randolph: Shaker Villages, 118

Bolt. Bruce A.:

Earthquakes, revised and expanded, 174

Booth, Alan:

Child Care in the 1990s: Trends and Consequences, 7

Bortz, Fred:

Mind Tools: The Science of Artifical Intelligence, 76

Bowden, Joan:

A World Without Rhinos?, 210 A World Without Tigers?, 210

Brackenbury, John:

Insects in Flight, 175

Bradshaw, Jeremy:

The Wolf: The World's Wild Dogs, 84

Bragg, Ruth Gembicki: Colors of the Day, 112

Branley, Franklyn M.:

Neptune: Voyager's Final Target, 48

Bray, George A., and Donna H. Ryan: Vitamins and Cancer Prevention, 139

Brazelton, T. Berry:

Touchpoints: Your Child's Emotional and Behavioral Development, 37

Brett, Caroline:

The Whale: Sovereigns of the Sea, 84

Brewer, Duncan:

Jupiter, 17

Mercury and the Sun, 17

The Outer Planets: Uranus, Neptune, and Pluto, 17 Saturn, 17

Bright, Michael:

Killing for Luxury, 48

Pollution and Wildlife, 106

Brinckerhoff, Richard F.:

One-Minute Readings: Issues in Science, Technology, and Society, 43

Brower, Kenneth:

Realms of the Sea, 9
Brown, Lester R., et al.:

State of the World 1993: A Worldwatch Institute Report on Progress Toward a Sustainable Society, 100

Brown, Lester R., Hal Kane, and Ed Ayres: Vital Signs 1993: The Trends That Are Shaping Our Future, 229

Brown, Warren:

Alternative Sources of Energy, 234

Brownell, M. Barbara:

Lion Cubs and Their World, 241

Bruce, Bertram C., and Andee Rubin: Electronic Quills: A Situated Evaluation of Using Computers for Writing in Classrooms, 38

Bruer, John T.:

Schools for Thought: A Science of Learning in the Classroom, 166

Bryan, Jenny:

Breathing: The Respiratory System, 182 Digestion: The Digestive System, 182

Movement: The Muscular and Skeletal System, 182 The Pulse of Life: The Circulatory System, 183

Buchanan, R. A.:

The Power of the Machine: The Impact of Technology from 1700 to the Present, 144

Burgess, Eric:

Outpost on Apollo's Moon, 141

Busuttil, Joëlle:

Behind the Wall of China, 245

Carin, Arthur A.:

Guided Discovery Activities for Elementary School Science, 3rd ed., 262 Teaching Modern Science, 6th ed., 262

Carless, Jennifer:

Renewable Energy: A Concise Guide to Green Alternatives, 172 Carlisle, Madelyn Wood:

Let's Investigate Magical, Mysterious Meteorites, 81

Carr, Joseph J.:

The Art of Science: A Practical Guide to Experiments, Observations, and Handling Data, 44

Cartmill, Matt:

A View to a Death in the Morning: Hunting and Nature Through History, 196

Casey, Denise:

Big Birds, 210

Cerullo, Mary M.:

Sharks: Challengers of the Deep, 84

Chaliand, Gerard, and Jean-Pierre Rageau: Strategic Atlas: A Comparative Geopolitics of the World's Powers, 3rd ed., 172

Charman, Andrew:

Energy, 178

Materials, 86

Christensen, Scott M., and Dale R. Turner: Folk Psychology and the Philosophy of Mind, 132

Church, Thomas W., and Robert T. Nakamura:

Cleaning Up the Mess: Implementation Strategies in Superfund, 197

Churchland, Patricia S., and Terrence J. Sejnowski:

The Computational Brain, 9

Chwast, Seymour:

The Twelve Circus Rings, 206

Clark, John:

The Atmosphere: Projects with Geography, 179

Clarke, Adele E., and Joan H. Fujimura:

The Right Tools for the Job: At Work in Twentieth-Century Life Sciences, 9

Clements, Andrew:

Mother Earth's Counting Book, 112

Cohen-Tannoudji, Gilles:

Universal Constants in Physics, 102

Colbert, Edwin H.:

William Diller Matthew, Paleontologist: The Splendid Drama Observed, 11

Coldrey, Jennifer:

Shells, 273

Cole, Joanna:

Your Insides, 21

Cole, Michael D.:

John Glenn: Astronaut and Senator, 87

Coleman, Eli, S. Margretta Dwyer, and Nathaniel J. Pallone:

Sex Offender Treatment: Psychological and Medical Approaches, 139

Colen, B. D.:

O.R.: The True Story of 24 Hours in a Hospital Operating Room, 169

Collins, Harry, and Trevor Pinch:

The Golem: What Everyone Should Know about Science, 268

Collinson, Alan:

Grasslands, 82

Mountains, 50

Condon, Judith:

Patterns of Work, 146

Consuelo-Matiella, Ana: Getting the Word Out: A Practical Guide to AIDS Materials Development, 7

Cooper, Christoper:

Matter, 178

Copp, Newton H., and Andrew W. Zanella:

Discovery, Innovation and Risk: Case Studies in Science and Technology, 143

Courtenay-Thompson, Fiona:

Flight, 176

Cousteau Society:

Albatross, 148

Manatees, 148

Otters, 148 Whales, 148

Crandall, B. C., and James Lewis:

Nanotechnology: Research and Perspectives, 104

Cunningham, Bill:

Child Development, 165

Curds, Colin R.:

Protozoa in the Water Industry, 137

Cvancara, Alan M.:

Exploring Nature in Winter: A Guide to Activities, Adventures, and Projects for the Winter Naturalist. 77

Dakin, Nick:

The Macmillan Book of the Marine Aquarium, 270

Dashefsky, H. Steven:

Insect Biology: 49 Science Fair Projects, 46

Daudel, Raymond:

The Realm of Molecules, 74

Daugirdas, John T.:

STD: Sexually Transmitted Diseases, Including HIV/AIDS, 15

Davenport, H.:

The Higher Arithmetic: An Introduction to the Theory of Numbers, 6th ed., 102

Davies, Martin, and Glyn W. Humphreys: Consciousness: Psychological and Philosophical Essays, 229

Davis, Nancy D., Ellen Cole, and Esther D. Rothblum:

Faces of Women and Aging, 260

Davison, Martine:

Kevin and the School Nurse, 21

Maggie and the Emergency Room, 21

Rita Goes to the Hospital, 21

Robby Visits the Doctor, 21

Day, Nancy:

The Horseshoe Crab, 109

DelFattore, Joan:

What Johnny Shouldn't Read: Textbook Censorship in America, 7

Dell, Twyla:

Call of the Rainbow Warrior: An Environmental Fable, 142

Demick, Jack, Krisanne Bursik, and

Rosemarie DiBiase:

Parental Development, 261

Demick, Jack, and Patrice M. Miller:

Development in the Workplace, 71

Denis-Huot, Christine and Michel: The Elephant, Peaceful Giant, 19

The Giraffe: A Living Tower, 210 Dennard, Deborah:

Can Elephants Drink Through Their Noses? The Strange Things People Say about Animals at the Zoo, 115

Do Cats Have Nine Lives? The Strange Things People Say about Animals Around the House, 115

How Wise Is an Owl? The Strange Things People Say about Animals in the Woods, 115 Denton, Lynn, and Jody Kelly:

Designing, Writing, and Producing Computer Documentation, 163

Devine, Betsy, and Joel E. Cohen:

Absolute Zero Gravity: Science Jokes, Quotes, and Anecodotes, 231

Devonshire, Hilary:

Movement, 81

Dickinson, Terence:

The Universe ... and Beyond, revised and expanded, 108

Dixon, Debra Sorrells, and Susan Vaughan Henry:

Our Earth: The Water Planet-An Introduction, 49

Dixon, Dougal, and Maggi McCormick: The Unfolding River, 114

Docekal, Eileen M.:

Sky Detective: Investigating the Mysteries of Space, 112

Doerfler, Ronald W.:

Dead Reckoning: Calculating Without Instruments, 263

Dolan, Edward F.:

Child Abuse, revised ed., 143

Dolan, Ellen M.:

Susan Butcher and the Iditarod Trail, 150

Dolan, Terrance:

Probing Deep Space, 201

Dolce, Laura:

Mental Retardation, 202

Donaldson, Margaret:

Human Minds: An Exploration, 99

Dorfman, Len, and Marc J. Neuberger: C Memory Management Techniques, 99

Doris, Ellen:

Invertebrate Zoology, 208 Marine Biology, 208

Dorling Kindersley:

The Visual Dictionary of Buildings, 204

Downer, Ann:

Spring Pool: A Guide to the Ecology of Temporary Ponds, 83

Dudley, Mark E.:

An Eye to the Sky, 81

Dudley, Underwood:

Readings for Calculus, 136 Mathematical Cranks, 174

Dunn, Andrew:

Bridges, 274

Dams. 274

The Power of Pressure, 274

Wheels at Work, 274

Early, Theresa S.:

New Mexico, 151

Edmund, Norman W.:

The General Pattern of the Scientific Method, 78

Edwards, Frank B., and Laurel Aziz:

Close Up: Microscopic Photographs of Everyday Stuff, 78

Ehrenfeld, David:

Beginning Again: People and Nature in the New Millennium, 165

Elsom, Derek:

Earth: The Making, Shaping and Workings of a Planet, 73

Emiliani, Cesare:

Planet Earth: Cosmology, Geology, and the Evolution of Life and Environment, 102

Engel, Arthur:

Exploring Mathematics with Your Computer, 234

Epple, Wolfgang: Barn Owls, 19

Erickson, Jon:

Craters, Caverns and Canyons: Delving Beneath the Earth's Surface, 235

Estes, Richard D.:

The Safari Companion: A Guide to Watching African Mammals, 109

Evans, J. Edward:

Charles Darwin: Revolutionary Biologist, 245

Evans, Mark:

Rabbit: A Pratical Guide to Caring for Your Rabbit, 84

Farentinos, Robert C .:

Winter's Orphans: The Search for a Family of Mountain Lion Cubs, A True Story, 210

Feinberg, Brian:

The Musculoskeletal System, 199

Feldman, Robert S., and Joel A. Feinman: Who You Are: Personality and Its Development, 142

Feltwell, John:

Butterflies and Moths, 273

Ferreniea, Viki:

Wildflowers in Your Garden: A Gardener's Guide, 140

Feshbach, Murray, and Alfred Friendly, Jr.:

Ecocide in the U.S.S.R.: Health and Nature under Siege, 6

Fitzpatrick, Tony:

Signals from the Heartland, 197

Flanagan, Owen:

Consciousness Reconsidered, 70

Flatow, Ira:

They All Laughed...from Light Bulbs to Lasers: The Fascinating Stories Behind the Great Inventions That Have Changed Our Lives, 41

Ford, Brian J.:

First Encyclopedia of Science, 239 Images of Science: A History of Scientific

Illustration, 231 Fort, Deborah C .:

A Hand Up: Women Mentoring Women in Science, 143

Foster, Nelson, and Linda S. Cordell:

Chilies to Chocolate: Food the Americas Gave the World, 11

Fowler, Allan:

The Chicken or the Egg?, 243 It Could Still Be a Rock, 206 North, South, East, and West, 206 Quack and Honk, 241

Smart, Clean Pigs, 243

Turtles Take Their Time, 85 Woolly Sheep and Hungry Goats, 206

Fraga, Robert:

Calculus Problems for a New Century, 136

Franck, Frederick:

My Days with Albert Schweitzer, 47

Fredeen, Charles:

New Jersey, 118

Fredericks, Anthony D.:

Letters to Parents in Science, 206

Friedberg, Errol C .:

Cancer Answers: Encourging Answers to 25 Questions You Were Always Afraid to Ask, 9 Friedhoffer, Robert:

Forces, Motion, and Energy, 113 Light, 179

Magnetism and Electricity, 113

Matter and Energy, 113

Molecules and Heat, 179 Sound, 113

Fuller, Steve:

Philosophy of Science and its Discontents, 2nd ed., 197

Fumento, Michael:

Science under Siege: Balancing Technology and the Environment, 107

Fustec, Fabienne:

Plants, 209

Gallagher, Winifred:

The Power of Place: How Our Surroundings Shape Our Thoughts, Emotions, and Actions, 132

Gallant, Roy A.:

A Young Person's Guide to Science: Ideas That Change the World, 173

Ganeri, Anita:

Animal Science, 210

Birds, 19, 211

Families, 19

Plant Science, 181

Trees, 209

Gardner, Martin:

Mathematical Circus, 44

Gardner, Robert:

Experimenting with Energy Conservation, 110 Experimenting with Science Projects, 268

Robert Gardner's Challenging Science Experiments, 173

Robert Gardner's Favorite Science Experiments, 146

Gardner, Robert, and Eric Kemer:

Making and Using Scientific Models, 200

Garland, Anne Witte, with Mothers & Others for a Livable Planet:

The Way We Grow: Good-Sense Solutions for Protecting Our Families from Pesticides in Food, 199

Gaston, Jane:

Safari: A Lift-the-Flaps Adventure, 211

Gauld, Alan:

A History of Hypnotism, 133

Gay, Kathlyn:

Caretakers of the Earth, 107 Global Garbage: Exporting Trash and Toxic

Waste, 43

Gazzaniga, Michael S.: Nature's Mind: The Biological Roots of Thinking, Emotions, Sexuality, Language, and Intelligence, 5

Geography Department:

Azerbaijan, 118

Belarus, 118

Uzbekistan, 118

Geraghty, Paul: Stop That Noise!, 244

Gibbons, Gail:

The Planets, 207

Gilbert, George T., Mark I. Krusemeyer, and Loren C. Larson:

The Wohascum County Problem Book, 231

Gillies, Donald:

Revolutions in Mathematics, 39

Gipe, Paul:

Wind Power for Home and Business: Renewable Energy for the 1990s and Beyond, 232

Glass, Don:

Why You Can Never Get to the End of the Rainbow and Other Moments of Science, 178

Gold, Susan Dudley:

Countdown to the Moon, 81

The Kennedy Space Center: Gateway to Space, 81 To Space and Back: The Story of the Shuttle, 81

Goldberg, Jake:

Economics and the Environment, 142

Goldstein, Jav A.:

Chronic Fatigue Syndromes: The Limbic Hypothesis, 199

Golob, Richard, and Eric Brus:

The Almanac of Renewable Energy: The Complete Guide to Emerging Energy Technologies, 142

Gonen, Rivka:

Charge! Weapons and Warfare in Ancient Times, 205

Gonick, Larry:

The Cartoon Guide to (Non) Communication: The Use and Misuse of Information in the Mordern World, 163

Gonick, Larry, and Woollcott Smith:

The Cartoon Guide to Statistics, 269

Gooders, John:

The Survival World of Birds, 103

Goodman, Gail S., and Bette L. Bottoms:

Child Victims, Child Witnesses: Understanding and Improving Testimony, 166

Gore, Robert H.:

The Gulf of Mexico, 38

Goswami, Amit, with Richard E. Reed and Maggie Goswami:

The Self-Aware Universe: How Consciousness Creates the Material World, 168

Gowell, Elizabeth Tayntor:

Sea Jellies: Rainbows in the Sea, 201

Graetzer, Hans G., and Larry M. Browning: The Atomic Bomb: An Annotated Bibliography, 70

Grafton, Anthony:

New Worlds, Ancient Texts: The Power of Tradition and the Shock of Discovery, 11

Grant, Lesley:

Discover Bones: Explore the Science of Skeletons, 115

Gravelle, Karen:

Animal Societies, 175

Greenaway, Theresa:

Amazing Bears, 85

Greene, Carol:

Reading about the Gray Wolf, 211

Reading about the Grizzly Bear, 211

Reading about the Humpback Whale, 211

Reading about the Manatee, 211

Greenwood, Addison:

Science at the Frontier, 167

Griffin, Margaret and Ruth:

It's a Gas!, 239

Griffin, Robert:

Teaching in a Secondary School, 230

Grummer, Arnold:

Tin Can Papermaking: Recycle for Earth and Art. 117

Guarino, Richard A.:

New Drug Approval Process, 2nd ed., revised and expanded, 134

Guernsey, JoAnn Bren:

Abortion: Understanding the Controversy, 238 Should We Have Capital Punishment?, 77

Gullotta, Thomas P., Gerald R. Adams, and **Raymond Montemayor:**

Adolescent Sexuality, 71

Hagen, Joel B.:

An Entangled Bank: The Origins of Ecosystem Ecology, 40

Haines, Gail Kay:

Sugar Is Sweet: And So Are Lots of Other Things, 149

Hall, A. Rupert:

Isaac Newton: Adventurer in Thought, 141

Halpern, Paul:

Cosmic Wormholes: The Search for Interstellar Shortcuts, 39

Halpern, Shari:

My River, 114

Hambrey, Michael, and Jurg Alean:

Glaciers, 45

Han, M. Y.:

The Probable Universe: An Owner's Guide to Quantum Physics, 13

Handelsman, Judith F.:

Gardens from Garbage: How to Grow Indoor Plants from Recycled Kitchen Scraps, 117

Hapgood, Fred:

Up the Infinite Corridor: MIT and the Technical Imagination, 104

Hardin, Garrett James:

Living Within Limits: Ecology, Economics, and Population Taboos, 261

Hare, Tony:

Polluting the Air, 48

Harman, P. M., and Alan E. Shapiro:

The Investigation of Difficult Things: Essays on Newton and the History of the Exact Sciences, 101

Hauser, Hillary:

Book of Fishes, 2nd ed., 115

Headlam, Catherine:

The Kingfisher Science Encyclopedia, 271

Hecht, John:

The Laser Guidebook, 2nd ed., 10

Heim, Joseph A., and W. Dale Compton: Manufacturing Systems: Foundations of

World-Class Practice, 42

Heinrich, Bernd:

The Hot-Blooded Insects: Strategies and Mechanisms of Thermoregulation, 169

Henbest, Nigel:

The Planets, 78

Henle, Richard A., and Boris W. Kuvshinoff:

Desktop Computers: In Perspective, 5

Henry, Jeff:

Yellowstone Winter Guide, 145

Hester, Nigel:

The Living Seashore, 18

The Living Town, 18

Hilker, Cathryn Hosea:

A Cheetah Named Angel, 85

Hill, T. Patrick, and David Shirley:

A Good Death: Taking More Control at the End of Your Life, 9

Hirschi, Ron:

A Time for Babies, 273

A Time for Sleeping, 273

Hodgkin, Alan:

Chance and Design: Reminiscences of Science in Peace and War, 11

Hollar, David W.:

The Origin and Evolution of Life on Earth, 108

Holmes, Anita:

I Can Save the Earth: A Kid's Handbook for Keeping Earth Healthy and Green, 238

Holmes, Frederic Lawrence:

Hans Krebs: Architect of Intermediary Metabolism 1933-1937, Volume II, 267

Hopkins, Lee Bennett:

It's about Time!. 239

Horenstein, Sidney:

Rocks Tell Stories, 207

Horner, John R., and Don Lessem:

The Complete T. rex: How Stunning New Discoveries Are Changing Our Understanding of the World's Most Famous Dinosaur, 269

Digging up Tyrannosaurus rex, 82

Horwich, Paul:

World Changes: Thomas Kuhn and the Nature of Science, 167

Howells, William:

Getting Here: The Story of Human Evolution, 198

Hudson, John:

The History of Chemistry, 108

Humble, Richard:

The Voyages of Vasco Da Gama, 22

Hume, Rob:

Birdwatching, 149

Humez, Alexander, Nicholas Humez, and Joseph Maguire:

Zero to Lazy Eight: The Romance of Numbers, 264

Hummel, Monte, Sherry Pettigrew, and John Murray:

Wild Hunters: Predators in Peril, 79

Hutt, Sherry, Elwood W. Jones, and Martin E. McAllister:

Archeological Resource Protection, 71

Imes, Rick:

The Practical Entomologist: An Introductory Guide to Observing and Understanding the World of Insects, 14

Ingves, Gunilla: To Pluto and Back: A Voyage in the Milky Way, 49

Iritz, Maxine Haren:

Winning the Grand Award: Successful Strategies for International Science and Engineering Fair Competition, 12

Jackson, Michael B., and John R. Ramsay: Problems for Student Investigation, 136

Jacques, Jean:

The Molecule and Its Double, 264

Jain, R. K., et al.:

Environmental Assessment, 134

Janowitz, Henry D.:

Indigestion: Living Better with Upper Intestinal Problems from Heartburn to Ulcers and Gallstones, 75

Jeffries, Michael, and Gary A. Lewis:

Inventors and Inventions, 15

Johnsgard, Paul A.:

Cormorants, Darters, and Pelicans of the World, 266

Johnson, Cathy:

One Square Mile: An Artist's Journal of America's Heartland, 108

Johnson, Donald S.:

Charting the Sea of Darkness: The Four Voyages of Henry Hudson, 105

Johnson, Joan J.:

Teen Prostitution, 43

Johnson, Julie Tallard:

Making Friends, Finding Love: A Book about Teen Relationships, 12

Johnson, Mary Dell:

Caring, Sharing and Getting Along: Children's Activities in Social Responsibility, 237

Jorgenson, Lisa:

Grand Trees of America: Our State and Champion Trees, 19

Jungreis, Abigail:

Know Your Hometown History: Projects and Activities, 87

Kahl, Jonathan D.:

Storm Warning: Tornadoes and Hurricanes, 207

Kahney, Regina:

The Glow-in-the-Dark Book of Animal Skeletons, 115

Kallen, Stuart:

If the Trees Could Talk, 273

Kane, William M., with Kathleen E. Herrera:

Safety Is No Accident: Children's Activities in Injury Prevention, 244

Kano, Takayoshi:

The Last Ape: Pygmy Chimpanzee Behavior and Ecology, 9

Karmiloff-Smith, Annette:

Beyond Modularity: A Developmental Perspective on Cognitive Science, 100

Kaschak, Ellyn:

Engendered Lives: A New Psychology of Women's Experience, 36

Katona, Steven K., Valerie Rough, and David T. Richardson:

A Field Guide to Whales, Porpoises, and Seals from Cape Cod to Newfoundland, 4th ed., 270

Kaufmann, William J., III, and Larry L. Smarr:

Supercomputing and the Transformation of Science, 107

Kaye, Judith:

The Life of Alexander Fleming, 204

Keller, Evelyn Fox:

Secrets of Life, Secrets of Death: Essays on Language, Gender, and Science, 167

Kennedy, Christine, Mark Smith, and Pat Hancock:

The Pathfinders Handbook: How to Find Your Way Anywhere!, 245

Kernberg, Otto F.:

Aggression in Personality Disorders and Perversions, 139

Kerven, Rosalind:

Equal Rights for Animals, 146

Saving Planet Earth, 16

Khakhina, Liya Nikolaevna: Concepts of Symbiogenesis: A

Concepts of Symbiogenesis: A Historical and Critical Study of the Research of Russian Botanists, 137

King, Elizabeth:

Backyard Sunflower, 243

Kinnear, Paul R., and Colin D. Gray:

SPSS/PC+ Made Simple, 132

Kirschner, Sam, Diane Adile Kirschner, and Richard L. Rappaport:

Working with Adult Incest Survivors: The Healing Journey, 139

Kite. Patricia:

Down in the Sea: The Jellyfish, 116 Down in the Sea: The Octopus, 116

Klein, Marjorie H., David J. Kupfer, and M. Tracie Shea:

Personality and Depression, 170

Knapp, Brian:

What Do We Know about Grasslands?, 148 What Do We Know about Rainforests?, 148

Kneidel, Sally Stenhouse:

Creepy Crawlies and the Scientific Method: Over 100 Hands-On Science Experiments for Children, 181

Knight, David:

Ideas in Chemistry: A History of the Science, 8

Kordon, Claude:

The Language of the Cell, 138

Koss-Chioino, Joan:

Women as Healers, Women as Patients: Mental Health Care and Traditional Healing in Puerto Rico, 100

Kraft, Maurice:

Volcano!, 240

Kramer, Peter D.:

Listening to Prozac: A Psychiatrist Explores Antidepressant Drugs and the Remaking of the Self, 266

Kramer, Stephen:

Tornado, 18

Kraus International Publications:

Science Curriculum Resource Handbook: A Practical Guide for K-12 Science Curriculum. 72

Kraus, Scott, and Kenneth Mallory:

The Search for the Right Whale, 202

Kremer, John:

Turntable Illusions: Kinetic Optical Illusions for Your Record Turntable or 101 Uses for an Obsolete Turntable, 75

Kronenwetter, Michael:

Welfare State America: Safety Net or Social Contract?, 200

Kuhn, Dwight:

My First Book of Nature: How Living Things Grow, 180

Kusinitz, Marc:

Poisons and Toxins, 109

La Berge, Ann F.:

Mission and Method: The Early-Nineteenth-Century French Public Health Movement, 104

Lajoie, Susanne P., and Sharon J. Derry: Computers as Cognitive Tools, 262

Lampton, Christopher:

Science of Chaos, 174

Landau, Elaine:

Environmental Groups: The Earth Savers, 172

Landau-Stanton, Judith, and Colleen D. Clements:

AIDS, Health, and Mental Health: A Primary Sourcebook, 197

Lang, Susan S., and Paul Lang:

Censorship, 200

Langone, John:

Spreading Poison: A Book about Racism and Prejudice, 76

Lanier-Graham, Susan D.:

The Ecology of War: Environmental Impacts of Weaponry and Warfare, 230

Lasky, Kathryn:

Monarchs, 274

Lauber, Patricia:

Journey to the Planets, 4th ed., 144

Who Discovered America? Mysteries and Puzzles of the New World, new ed., 151

Laughlin, Charles D. Jr., John McManus, and Eugene G. d'Aquili:

Brain, Symbol & Experience: Toward a Neurophenomenology of Human Consciousness, 133

Lavies, Bianca:

Compost Critters, 181

Leake, Dorothy VanDyke, John Benjamin Leake, and Marcelotte Leake Roeder:

Desert and Mountain Plants of the Southwest, 232

Lebot, Vincent, Mark Merlin, and Lamont Lindstrom:

Kava: The Pacific Drug, 139

Lederman, Leon:

The God Particle: If the Universe Is the Answer, What Is the Question?, 102

Lee, Sally:

Hurricanes, 179

Leinwand, Gerald:

Transplants: Today's Medical Miracles, revised ed., 144

Lerner, Richard M.:

Early Adolescence: Perspectives on Research, Policy, and Intervention, 100

Leslie, Stuart W.:

The Cold War and American Science: The Military-Industrial-Academic Complex at MIT and Stanford, 166

LeVay, Simon:

The Sexual Brain, 164

Levine, Joseph and David Suzuki:

The Secret of Life: Redesigning the Living World, 232

Levitt, I. M., and Roy K. Marshall:

Star Maps for Beginners: 50th Anniversary ed., 49 Lewington, Anna:

Antonio's Rain Forest, 111

Lewis, Martin W.:

Green Delusions: An Environmentalist Critique of Radical Environmentalism, 7

Limousin, Odile, and Danièle Neuman: TV and Films: Behind the Scenes, 244

Lind, Karen K.:

Water, Stones, and Fossil Bones, 272

Lindley, David:

The End of Physics: The Myth of a Unified Theory, 264

Lindsay, Debra:

Science in the Subarctic: Trappers, Traders, and the Smithsonian Institution, 200

Lindsay, William:

Barosaurus, 114

Tyrannosaurus, 114

Linesch, Debra:

Art Therapy with Families in Crisis: Overcoming Resistance Through Nonverbal Expression, 170 Ling, Mary:

Butterfly, 19

Foal, 20

Fox. 20

Owl. 20

Lipton, Richard B., Lawrence C. Newman, and Helene MacLean:

Migraine: Beating the Odds: The Doctors' Guide to Reducing Your Risk, 47

Liritzis, Y.:

Radioactivity Alert: A Guide to Radiation Effects on Pregnant Women, Children, and Adults, 41

Lobeck, Armin K .:

Things Maps Don't Tell Us: An Adventure into Map Interpretation, 233

Lorbiecki, Marybeth:

Of Things Natural, Wild, and Free: A Story about Aldo Leopold, 205

Louw, Eric, and Neil Duffy:

Managing Computer Viruses, 99

Lovett, Sarah:

Extremely Weird Mammals, 241

Lowery, Linda, and Marybeth Lorbiecki:

Earthwise at Home, 177 Earthwise at Play, 177

Earthwise at School, 177

Lumpkin, Susan:

Big Cats, 241 Small Cats, 241

Lund, Herbert F.:

The McGraw-Hill Recycling Handbook, 173

Luster, Tom, and Lynn Okagaki:

Parenting: An Ecological Perspective, 171

Lve. Keith:

Our Planet Earth, 208

Macmillan Health Encyclopedia:

Body Systems: Anatomy and Physiology, 175 Communicable Diseases: Symptoms, Diagnosis, Treatment, 176

Drugs, Alcohol, and Tobacco, 176

Noncommunicable Diseases and Disorders: Symptoms, Diagnosis, Treatment, 176 Sexuality and Reproduction, 203

MacQuitty, Miranda:

Sharks, 20

Madama, John:

Desktop Publishing: The Art of Communication, 107

Madson, John:

Tall Grass Prairie, 265

Maestro, Betsy:

Take a Look at Snakes, 20

Maki, Chu:

Snowflakes, Sugar and Salt: Crystals Up Close, 82

Mallory, Kenneth:

Water Hole: Life in a Rescued Tropical Forest, 83

Mann, Jonathan M., Daniel J. M. Tarantola, and Thomas W. Netter:

AIDS in the World, 199

Markle, Sandra:

Math Mini-Mysteries, 206

Outside and Inside Trees, 209

Pioneering Space, 112

A Rainy Day, 241

Martell, Hazel Mary: The Ancient Chinese, 204

What Do We Know about the Vikings?, 23

Martin, Cyd:

A Yellowstone A B C. 18

Martin, James:

Tentacles: The Amazing World of Octupus, Squid, and Their Relatives, 211

Matthews, Downs:

Arctic Summer, 181

Mauldin, John H.:

Prospects for Interstellar Travel, 39

Maynard, Christopher:

Amazing Animal Babies, 211

Maynard, Thane:

A Rhino Comes to America, 212

Saving Endangered Mammals: A Field Guide to Some of the Earth's Rarest Animals, 85

Mayo, Gretchen Will:

Meet Tricky Coyote!, 237

That Tricky Coyote!, 237

Mayr. Helmut:

A Guide to Fossils, 79

Mazlish, Bruce:

The Fourth Discontinuity: The Co-Evolution of Humans and Machines, 261

McAlary, Florence, and Judith Love Cohen: You Can Be a Woman Marine Biologist, 22

McGrayne, Sharon Bertsch:

Nobel Prize Women in Science: Their Lives, Struggles, and Momentous Discoveries, 167

McNaughton, David:

A Science Miscellany, 13

Mead, Robin and Polly, and Andrew Gutelie:

Our National Parks, 15

Mellett, Peter, and Jane Rossiter:

Air on the Move, 113

Food Energy, 116

Hot and Cold, 113

Liquids in Action, 114

Meltzer, Milton:

The Amazing Potato, 87

Merideth, Robert:

The Environmentalist's Bookshelf: A Guide to the Best Books, 173

Merriam, Eve:

Twelve Ways to Get to Eleven, 147

Metcalf, Robert L. and Robert A.:

Destructive and Useful Insects: Their Habits and Control, 5th ed., 104

Meyer, Michael M., and Stephen E. Fienberg:

The Case of Bilingual Education Strategies, 38

The Miami Herald, and Patrica Lantier-Sampon:

Hurricane! The Rage of Hurricane Andrew, 148

Mills, Joyce C .:

Little Tree: A Story for Children with Serious Medical Problems, 117

Mitchell Beazley International, Ltd.:

The Way Nature Works, 44

Moché, Dinah L.:

Astronomy: A Self-Teaching Guide, 4th ed., 269

Modis, Theodore:

Predicitions: Society's Telltale Signature Reveals the Past and Forecasts the Future, 13

Monmonier, Mark:

Mapping It Out: Expository Cartography for the Humanities and Social Sciences, 233

Moody, Christopher J., and Gordon H. Whitham:

Reactive Intermediates, 40

Mooney, Belinda Terro:

Leave Me Alone! Helping Your Troubled Teenager, 75

Moore, Dianne F.:

The HarperCollins Dictionary: Astronomy and Space Science, 44

Moore, John A.:

Science as a Way of Knowing: The Foundations of Modern Biology, 168

Moore-Ede, Martin:

The Twenty-Four-Hour Society: Understanding Human Limits in a World That Never Stops, 165

Morel, Gaud:

Nature's Timekeeper-the Tree, 241

Morowitz, Harold J., and James S. Trefil: The Facts of Life: Science and the Abortion Controversy, 15

Morris, Roger:

Atlantic Seafaring: Ten Centuries of Exploration and Trade in the North Atlantic, 25

Mound, Laurence:

Amazing Insects, 212

Mulder, Linnea:

Sarah and Puffle: A Story for Children about Diabetes, 117

Munsart, Craig A.:

Investigating Science with Dinosaurs, 231

Murata, Michinori:

Water and Light: Looking Through Lenses, 81

Murdoch, David H.:

Cowboy, 275

Murphy, Jim:

Dinosaur for a Day, 180

Murray, Colin:

Black Mountain: Land, Class, and Power in the Eastern Orange Free State, 1880s-1980s, 6

Nadis, Steve, and James J. MacKenzie:

Car Trouble: How New Technology, Clean Fuels, and Creative Thinking Can Revive the Auto Industry and Save Our Cities from Smog and Gridlock, 135

Nardi, James B.:

Once Upon a Tree: Life from Treetop to Root Tips, 235

Nardo, Don:

Hygiene, 203

National Coalition of Girls' Schools:

Math and Science for Girls, 72

National Geographic Society:

America's Hidden Treasures: Exploring Our Little-Known National Parks, 150

Mysteries of Mankind: Earth's Unexplained Landmarks, 145

National Research Council:

Automotive Fuel Economy: How Far Should We Go?, 7

Neal, Philip:

Oceans, 273

The Acid Rain Effect, 76

The Greenhouse Effect, 77

Nelson, Ruth Ashton:

Handbook of Rocky Mountain Plants, 4th ed., 40 Nelson, Thorana S., and Terry S. Trepper: 101 Interventions in Family Therapy, 170

New, T. R.:

Butterfly Conservation, 74

Newmark, Ann:

Chemistry, 240

Newton, David E.:

Making and Using Scientific Equipment, 213

Newton, David:

Earthquakes, 180

Newton, Roger G.:

What Makes Nature Tick?, 264

Nickell, Joe, with John F. Fischer:

Mysterious Realms: Probing Paranormal, Historical, and Forensic Enigmas, 132

Norden, Beth B., and Lynette Ruschak: Magnification, 182

Norman, Donald A.:

Things That Make Us Smart: Defending Human Attributes in the Age of the Machine, 262

Norman, Lilith:

The Paddock: A Story in Praise of the Earth, 275

Norrgard, Lee E., and Jo DeMars:

Final Choices: Making End-of-Life Decisions, 196 O'Connor, Pat:

Friendship Between Women: A Critical Review, 5

O'Neil, Karen:

Health and Medicine Projects for Young Scientists 203

Oakhill, Jane, and Alan Garnham:

Discourse Representation and Text Processing, 262

Odum, Eugene P.:

Ecology and Our Endangered Life-Support Systems, 2nd ed., 169

Ohanian, Susan:

Garbage Pizza, Patchwork Quilts, and Math Magic: Stories about Teachers Who Love to Teach and Children Who Love to Learn, 8

Olomucki, Martin:

The Chemistry of Life, 103

Olson, Richard K.:

Integrating Sustainable Agriculture, Ecology, and Environmental Policy, 134

Opler, Paul A.:

Butterflies East and West: A Book to Color, 212

Orr, Katherine:

Story of a Dolphin, 244

Pagden, Anthony:

European Encounters with the New World: From Renaissance to Romanticism, 133

Paley, Vivian Gussin:

You Can't Say You Can't Play, 72

Pallotta, Jerry:

The Extinct Alphabet Book, 242

Pallotta, Jerry, and Bob Thomson:

The Victory Garden Alphabet Book, 22 Panel on Scientific Responsibility and the Conduct of Research, et al.:

Responsible Science: Ensuring the Integrity of the Research Process, Volume 1, 6

Papert, Seymour:

The Children's Machine: Rethinking School in the Age of the Computer, 263

Paredes, Alfonso, and David A. Gorelick: Cocaine: Physiological and Physiopathological Effects, 140

Parker, Barry:

The Vindication of the Big Bang: Breakthroughs and Barriers, 168

Parker, Steve:

Electricity, 178

The Random House Book of How Nature Works, 208

Parker, Steve and Jane:

Migration, 20

Parkin, Alan J., and Nicholas R. C. Leng: Neuropsychology of the Amnesic Syndrome, 267

Parry-Jones, Jemima:

Amazing Birds of Prey, 85

Patent, Dorothy Hinshaw:

Dogs: The Wolf Within, 242 Habitats: Saving Wild Places, 106

Killer Whales, 181

Nutrition: What's in the Food We Eat, 52

Payne, Katherine C.:

A World Without Elephants?, 212

Peacock, Graham, and Terry Hudson: The Super Science Book of Light, 272

Pearson, Anne:

What Do We Know about the Greeks?, 23

Penny, Malcolm:

The Monkey and the Ape: Close Relatives, 85

Pesman, M. Walter:

Meet the Natives: The Amateur's Field Guide to Rocky Mountain Wildflowers, Trees, and Shrubs, 9th ed., 41

Peterkin, Allan:

What About Me? When Brothers and Sisters Get Sick, 117

Peters, Russell M.:

Clambake: A Wampanoag Tradiation, 23

Petty, Kate:

Our Globe, Our World, 183

Pflaum, Rosalynd:

Marie Curie and Her Daughter Irène, 145

Phillips, Kenneth J. H.:

Guide to the Sun, 78

Picco, Elizabeth Raptis:

Baby Basics: Children's Activities in How Life Begins, 239

Pimentel, David, and Hugh Lehman:

The Pesticide Question: Environment, Economics, and Ethics, 135

Plotkin, Mark J.:

Tales of a Shaman's Apprentice: An Ethnobotanist Searches for New Medicines in the Amazon Rain Forest, 265

Poinar, George O., Jr.:

Life in Amber, 40

Pollard, Michael, and Felicity Trotman: Space, 147

Pollock, Steve:

The Atlas of Endangered Animals, 238 The Atlas of Endangered Places, 238

Popper, Karl:

In Search of a Better World: Lectures and Essays from Thirty Years, 100

Postel, Sandra:

Last Oasis: Facing Water Scarcity, 106

Potts, William F.:

McGraw-Hill Data Communications Dictionary, 132

Powell, Charles C., and Rosemarie Rossetti:

The Healthy Indoor Plant: A Guide to Successful Indoor Gardening, 236

Powell, E. S.:

Washington, 118

Presnall, Judith:

Animals That Glow, 149

Press, William H., et al.:

Numerical Recipes in FORTRAN: The Art of Scientific Computing, 2nd ed., 102

Pressman, Roger S.:

A Manager's Guide to Software Engineering, 36

Preston-Mafham, Rod and Ken:

The Encyclopedia of Land Invertebrate Behaviour, 266

Pringle, Laurence:

Antarctica: The Last Unspolied Continent, 22 Chemical and Biological Warfare: The Cruelest Weapons, 77

Prochnow, Dave and Kathy:

How? More Experiments for the Young Scientist 111

Why? Experiments for the Young Scientist, 48

Proctor, Noble S., and Patrick J. Lynch: Manual of Ornithology: Avian Structure and Function, 169

Quackenbush, Marcia, and Sylvia Villarreal: Does AIDS Hurt? Educating Young Children About AIDS, 2nd ed., 10

Quackenbush, Robert:

Stop the Presses, Nellie's Got a Scoop! A Story of Nellie Bly, 275

Rabin, Staton:

Monster Myths: The Truth about Water Monsters 181

Rabinowitz, Mitchell:

Cognitive Science Foundations of Instruction, 263

Radcliffe, Theresa:

Shadow the Deer, 212

Ransford, Sandy:

Global Warning: A Pop-Up Book of Our Endangered Planet, 16

Ransom, Candice F.:

Listening to Crickets: A Story about Rachel Carson, 118

Rayfield, Elliot J., and Cheryl Solimini:

Diabetes-Beating the Odds: The Doctors' Guide to Reducing Your Risk, 47

Redman, Charles L.:

People of the Tonto Rim: Archaeological Discovery in Prehistoric Arizona, 171

Regguinti, Gordon:

The Sacred Harvest: Ojibway Wild Rice Gathering, 23

Reiss, David, et al.:

Children and Violence, 229

Renehan, Edward J., Jr.: John Burroughs: An American Naturalist, 75, 105

Reynolds, Jan:

Amazon Basin: Vanishing Cultures, 205

Ricciuti, Edward R.:

Birds, 144

Richards, Roy: 101 Science Tricks: Fun Experiments with Everyday Materials, 112

Richardson, Jov:

Rocks and Soil, 49 The Seasons, 50

The Weather, 50

Ride, Sally, and Tam O'Shaughnessy: Voyager: An Adventure to the Edge of the Solar System, 17

Ridpath, Ian:

The Facts on File Atlas of Stars and Planets: A Beginner's Guide to the Universe, 201

Ridpath, Ian, and Wil Tirion:

The Monthly Sky Guide, 3rd ed., 234 Rietman, Edward:

Creating Artificial Life: Self-Organization, 163

Rinard, Judith E.:

At the Zoo, 242

Riquier, Aline:

The Cotton in Your T-Shirt 244

Rivera, Christine:

Excel 4 for Windows Insider: The Guide to Hardto-Find and Undocumented Features, 76

Robbins, Michael:

Experiences of Schizophrenia: An Integration of the Personal, Scientific, and Therapeutic, 267

Roberts, Joe:

Lure of the Integers, 102

Robertson, Peter:

Beyond Southern Skies: Radio Astronomy and the Parkes Telescope, 168

Robinson, Fay:

Space Probes to the Planets, 147

We Love Fruit!, 87

Robinson, Sandra Chisholm:

Sea Otter, River Otter, 242

Robson, Pam:

Electricity, 207

Light, Color and Lenses, 272

Magnetism, 207

Water, Paddles, and Boats, 183

Roe, John:

Elementary Geometry, 264

Roessler, Carl:

Great Reefs of the World, 103

Roop, Peter and Connie:

Off the Map: The Journals of Lewis and Clark, 245

Root-Bernstein, Robert S.:

Rethinking AIDS: The Tragic Cost of Premature Consensus, 140

Ross, Catherine Sheldrick:

Circles: Fun Ideas for Getting A-Round in Math, 201

Roszak, Theodore:

The Voice of the Earth: An Exploration of Ecopsychology, 260

Rounds, Glen:

Wild Horses, 116

Royston, Angela:

The Senses: A Lift-the-Flap Body Book, 213

Ruble, Diane N., Philip R. Costanzo, and Mary Ellen Oliveri:

The Social Psychology of Mental Health: Basic Mechanisms and Applications, 6

Rudel, Thomas K., with Bruce Horowitz:

Tropical Deforestation: Small Farmers and Land Clearing in the Ecuadorian Amazon, 230

Rvan, Ken:

Computer Anxiety? Instant Relief! An Easyto-Read Introduction to IBM PCs, Compatibles, and Clones, 2nd ed., 12

Rybolt, Thomas R., and Robert C. Mebane: Environmental Experiments about Air. 150

Ryden, Hope:

The Raggedy Red Squirrel, 21

Saba, George W., Betty M. Karrer, and Kenneth V. Hardy:

Minorities and Family Therapy, 170

Sandburg, Carl: Arithmetic, 206

Sattler, Helen Roney:

The Earliest Americans, 270

Schafer, Larry E.:

Taking Charge: An Introduction to Electricity, 14

Schafer, Susan:

The Galápagos Tortoise, 109

Schneck, Marcus:

Your Backyard Wildlife Garden: How to Attract and Identify Wildlife in Your Yard, 79

Schönnesson, Lena Nilsson:

Sexual Transmission of HIV Infection: Risk Reduction, Trauma, and Adaptation, 104

Schotterer, Ulrich:

Climate-Our Future?, 45

Schultes, Richard Evans, and Robert F. Raffauf:

Vine of the Soul: Medicine Men, Their Plants and Rituals in the Colombian Amazonia, 37

Schultz, Ron:

Looking Inside: Telescopes and the Night Sky, 148

Schumann, Walter:

Minerals of the World, 45

Schumn, Jeanne Shay, and Marguerite Radencich:

School Power: Strategies for Succeeding in School, 111

Schwartz, Meryl:

The Environment and the Law, 143

Searle, John R.:

The Rediscovery of the Mind, 5

Sears, William and Martha:

The Baby Book: Everything You Need to Know About Your Baby—from Birth to Age Two, 109

Sebastian, Richard:

Compulsive Behavior, 79

Seibert, Dinah, Judy C. Drolet, and Joyce V. Fetro:

Are You Sad Too? Helping Children Deal with Loss and Death, 196

Seigel, Richard A., and Joseph T. Collins: Snakes: Ecology and Behavior, 266

Sekido, Isamu:

Fruits, Roots, and Fungi: Plants We Eat, 84

Seller, Mick:

Air, Wind, and Flight, 183 Sound, Noise and Music, 272

Selzer, Arthur:

Understanding Heart Disease, 104

Shapiro, Robert:

The Human Blueprint: The Race to Unlock the Secrets of Our Genetic Code, 14

Sharma, Raghubir P.:

Dietary Factors and Birth Defects, 170

Sherrow, Victoria:

Jonas Salk, 236

Short, John Rennie:

Human Settlement, 133

Showers, Paul:

Look at Your Eyes, revised ed., 51

Siegel, Margot, and Judith Love Cohen: You Can Be a Woman Architect, 22

Silverstein, Alvin, Virginia, and Robert: Saving Endangered Animals, 111

Simon, Alan R., and Jordan S. Simon:

The Computer Professional's Guide to Effective Communications, 72

Sinclair, Sandra:

Extraordinary Eyes: How Animals See the World, 51

Sinnott, Susan:

Jacques-Yves Cousteau, 204

Sitarz, Daniel:

Agenda 21: The Earth Summit Strategy to Save Our Planet, 135

Sleeman, D., and N. O. Bernsen:

Artifical Intelligence Research Directions in Cognitive Science: European Perspectives, Vol. 5, 36

Smil. Vaclay:

China's Environmental Crisis: An Inquiry into the Limits of National Development, 230

Smith, Bruce, and David McKay:

Geology Projects for Young Scientists, 45

Smith, Douglas W.:

Schizophrenia, 203

Smith, Roland:

Inside the Zoo Nursery, 150

Smithsonian Institution:

Color and Light, 146

Food and the Kitchen, 146

Fun Machines, 146

Games, Puzzles, and Toys, 147

Mystery and Magic, 147

Things That Grow, 147

Sobol, Richard and Jonah:

Seal Journey, 274
Soler, Joëlle:

The Seal, Furry Swimmer, 21

Solow, Anita:

Learning by Discovery: A Lab Manual for Calculus, 136

Sonder, Ben:

Eating Disorders: When Food Turns Against You, 176

Souza, D. M.:

Powerful Waves, 50

Spangenburg, Ray, and Diane K. Moser: The History of Science from the Ancient Greeks to the Scientific Revolution, 201

The History of Science in the Eighteenth Century, 234

Spence, Margaret:

Fossil Fuels, 205

Solar Power, 205

Stangl, Jean:

The Little Scientist: An Activity Lab, 178

Stankus, Tony: Making Sense of Journals in the Physical Sciences: From Specialty Origins to Contemporary Assortment, 70

Stanton, Richard L.:

Potomac Journey: Fairfax Stone to Tidewater, 233

Steen, Harold K.:

The Origins of the National Forests, 166

Steen, Harold K., and Richard P. Tucker: Changing Tropical Forests: Historical Perspectives on Today's Challenges in Cen-

Steeves, Richard:

A Cancer Patient's Guide to Radiation

Therapy, 10
Stein, Barry E., and M. Alex Meredith:

tral and South America, 138

The Merging of the Senses, 171 Steinke, Cynthia A.:

Sci-Tech Libraries of the Future, 260

Stern, E. Mark:

Psychotherapy and the Promiscuous Patient, 164

Sterry, Paul, and Michael H. Robinson:

Rain Forest, 115

Stevens, Payson R., and Kevin W. Kelley: Embracing Earth: New Views of Our Changing Planet, 44

Stewart, Darlene L.:

Creating the Teachable Moment: An Innovative Approach to Teaching and Learning, 39

Stewart, Ian:

Another Fine Math You've Got Me into..., 13

Stimmel, Barry:

The Facts about Drug Use: Coping with Drugs and Alcohol in Your Family, at Work, in Your Community, 166

Stone, Lynn M.:

Vultures, 202

Stonehouse, Bernard:

Snow, Ice, and Cold, 151

Straffin, Philip:

Applications of Calculus, 137

Strahler, Arthur N.:

Understanding Science: An Introduction to Concepts and Issues, 101

Street, John:

Politics and Technology, 74

Stuart, Dee:

The Astonishing Armadillo, 243

Stwertka, Eve and Albert:

Cleaning Up: How Trash Becomes Treasure, 177 Tuning In: The Sounds of the Radio, 183

Suhr, Mandy:

I Am Growing, 21 I Can Move, 21

Sullivan, Maureen:

Developing Library Staff for the 21st Century, 36

Suzuki, David, and Peter Knudtson:

Wisdom of the Elders: Honoring Sacred Native Visions of Nature, 12

Swimme, Brian, and Thomas Berry:

The Universe Story: From the Primordial Flaring Forth to the Ecozoic Era—a Celebration of the Unfolding of the Cosmos, 44

Sylvester, Edward J.:

The Healing Blade: A Tale of Neurosurgery, 79

Tattersall, Ian:

The Human Odyssey: Four Million Years of Human Evolution, 235

Taylor, Barbara:

Light, 82

Sound, 82

Taylor, C. L., and L. B. Taylor, Jr.:

Chemical and Biological Warfare, revised ed., 43

Taylor, Stuart Ross:

Solar System Evolution: A New Perspective, 168

Temple, Lannis:

Dear World: How Children Around the World Feel about Our Environment, 238

Tesar, Jenny:

Insects, 212 Mammals, 213

Thomas, Joyce Carol:

Brown Honey in Broomwheat Tea, 275

Thompson, Valerie, and Judith Love Cohen:

You Can Be a Woman Zoologist, 182

Thornton, Charles, et al.:

Exposed Structure in Building Design, 105

Thro, Ellen:

Robotics: The Marriage of Computers and Machines, 145 Tibbitts, Alison, and Alan Roocroft:

African Elephants, 85 African Rhinos, 86

Crocodiles, 86

Snow Leopards, 86

Sumatran Tigers, 86

Tolba, Mostafa K.:

Saving Our Planet: Challenges and Hopes, 143

Turk, Dennis C., and Caryn S. Feldman:

Noninvasive Approaches to Pain Management in the Terminally Ill, 75

Twist, Clint:

Future Sources, 205

Ice Caps and Glaciers, 208

Jungles and Forests, 208

Wind and Water Power, 205

Tyler, Varro E .:

The Honest Herbal: A Sensible Guide to the Use of Herbs and Related Remedies, 3rd ed., 232

Tyrrell, Esther Quesada:

Hummingbirds: Jewels in the Sky, 51

Ubelaker, Douglas, and Henry Scammell: Bones: A Forensic Detective's Casebook, 42

University of Alabama at Birmingham's Department of Rehabilitation Medicine:

Preventing Injury: A Safety Curriculum, Preschool-Kindergarten, Grades 1 and 2, Grades 3 and 4, and Grades 5 and 6, 117

Van Rose, Susanna:

Volcano and Earthquake, 180

VanCleave, Janice:

Janice VanCleave's A+ Projects in Biology: Winning Experiments for Science Fairs and Extra Credit, 269

Janice VanCleave's A+ Projects in Chemistry: Winning Experiments for Science Fairs and Extra Credit, 269

Vare, Ethlie Ann:

Adventurous Spirit: A Story about Ellen Swallow Richards, 23

Varmus, Harold, and Robert A. Weinberg: Genes and the Biology of Cancer, 46

Velan, A. Karel:

The Multi-Universe Cosmos: The First Complete Story of the Origin of the Universe, 73

Vogt, Gregory L.:

Neptune, 271

Uranus, 271

Volcanoes, 180

Wadler, Joyce:

My Breast: One Woman's Cancer Story, 38

Wagner, Gorm, and Helen Singer Kaplan: The New Injection Treatment for Impotence: Medical and Psychological Aspects, 140

Wald, Mike:

What You Can Do for the Environment, 238

Wald, Robert M.:

Space, Time and Gravity: The Theory of the Big Bang and Black Holes, 2nd ed., 8

Walker, Jane:

Avalanches and Landslides, 18

Famine, Drought and Plagues, 18

Walker, Sally M.:

Water Up, Water Down: The Hydrologic Cycle, 50

Wallen, Jacqueline:

Addiction in Human Development: Developmental Perspectives on Addiction and Recovery, 267 Walters, Mark Jerome:

A Shadow and a Song: The Struggle to Save an Endangered Species, 47

Wang, Chamont:

Sense and Nonsense of Statistical Inference: Controversy, Misuse, and Subtlety, 101

Ward, Alan:

Experimenting with Air and Water, 239

Forces and Energy, 14

Light and Color, 49

Magnets and Electricity, 14 Water and Floating, 49

Waterlow, Julia:

Brazil, 52

Waterman, Jill, et al.:

Behind the Playground Walls: Sexual Abuse in Preschools, 171

Waters, Sarah:

Growing Up, 83

Watters, Wendell W.:

Deadly Doctrine: Health, Illness, and Christian God-Talk, 163

Watts, Fraser N.:

Neuropsychological Perspectives on Emotion, 261

Weber, Robert J.:

Forks, Phonographs, and Hot Air Balloons: A Field Guide to Inventive Thinking, 138

Weil, John Leopold:

Early Deprivation of Empathic Care, 164

Weiskamp, Keith, and Ron Pronk:

Windows 3.1 Insider: The Guide to Hard-to-Find and Undocumented Features, 76

Wellman, Henry M.:

The Child's Theory of Mind, 37

Wellnitz, William R.:

Be a Kid Physicist, 240

Weston, Mark: The Land and People of Pakistan, 184

Whayne, Susanne Santoro:

Night Creatures. 202

Wiener, Norbert:

Invention: The Care and Feeding of Ideas, 165

Wilcox, Charlotte:

Mummies and Their Mysteries, 177

Wilkinson, Philip:

Amazing Buildings, 244

Williams, Brian:

On the Move, 213
Williams, Brian and Brenda:

The Random House Book of 1001 Questions and Answers about Planet Earth, 148

Williams, George C.:

Natural Selection: Domains, Levels, and Challenges, 198

Williams, Michael:

Planet Management, 268

Williamson, Donald I.:

Larvae and Evolution: Toward a New Zoology, 41

Willis, Terri:

Land Use and Abuse, 80

Willis, Terri, and Wallace B. Black:

Cars: An Environmental Challenge, 80 Endangered Species, 83

Wilson, Don E., and DeeAnn M. Reeder:

Mammal Species of the World: A Taxonomic and Geographic Reference, 2nd ed., 198

Wilson, Reginald:

Our Rights: Civil Liberties in the United States, 76

Winebrenner, Susan:

Teaching Gifted Kids in the Regular Classroom: Strategies and Techniques Every Teacher Can Use to Meet the Academic Needs of the Gifted and Talented, 167

Winegar, Norman:

The Clinician's Guide to Managed Mental Health Care, 101

Winner, Cherie:

Salamanders, 243

Winograd, Deborah:

My Color Is Panda, 207

Witherspoon, James D.:

From Field to Lab: 200 Life Science Experiments for the Amateur Biologist, 109

Wittstock, Laura Waterman:

Ininatig's Gift of Sugar: Traditional Native Sugarmaking, 237

Wolf, Edward C .:

A Tidewater Place: Portrait of the Willapa Ecosystem, 268

Wolpert, Lewis:

The Unnatural Nature of Science, 198

Wong, Ovid K.:

Experimenting with Electricity and Magnetism, 235

Wood, Jenny:

The Children'a Atlas of People and Places: Travel the World and Visit People in Faroff Lands, 151

Wright, Alexandra:

At Home in the Tide Pool, 50

Wyler, Rose, and Mary Elting: Math Fun with Money Puzzlers, 16

Wynn-Williams, Gareth:

The Fullness of Space: Nebulae, Stardust, and the Interstellar Medium, 8

Yamashita, Keiko:

Paws, Wings, and Hooves: Mammals on the Move, 86

Yoslow, Mark:

Drugs in the Body: Effects of Abuse, 15

Zuckerman, Harriet, Jonathan R. Cole, and John T. Bruer:

The Outer Circle: Women in the Scientific Community, 263

Films

AIME:

Transformations: Science, Technology and Society Series, 25

AIMS Media:

Electricity and Magnetism, 54 Trees: Evergreens and Deciduous, 55

World of Protozoa, 25

Altschul Group: A Is for AIDS, revised ed., 90 AIDS in Your School, revised ed., 90

...........

Ambrose Video:

The Baking Deserts, 152 The Building of the Earth, Vol. 1, 90 The Community of the Skies, 24 The Heat Within, 247 The Jungle, 153

Life from the Sea, 247 The Margins of the Land, 24 New Worlds, 24

The Northern Forests, 153 Sweet Fresh Water, 24

Audio Visual Artists:

Made in the Shade, 153

Aurora Color Television Project:

The Aurora Explained, 152

Carle Medical Communications:

The Heart Has No Wrinkles, 56

Physicians and AIDS: The Ethical Response, 278

Chip Taylor Communications:

Logging Forests: How Much Is Enough?, 246 The Miracle of Corn, 215

Zoology Studies: Breeding Horses with Confidence, 248

Churchill Media:

50 Simple Things Kids Can Do to Save the Earth, 53 Big Boys Don't Cry. 214

Boy to Man, 3rd ed., 55

Frog Girl: The Jenifer Graham Story, 53 Girl to Woman, 3rd ed., 55

The HIV Test: An Informed Decision, 56

Look Before You Eat, 2nd ed., 121 Risk Factors of Heart Disease, 56

Then One Year, 2nd ed., 55

COMAP:

Basic Data Analysis, 89

Data Analysis for One Variable, 89 Data Analysis for Two Variables, 89 Geometry: New Tools for New Technologies, 152

Introduction to Inference, 89

Planning Data Collection, 89

Council for Chemical Research:

Catalysis: Technology for a Clean Environment, 278

Day Communications:

Stepan Chemical: The Poisoning of a Mexican Community, 89

Educational Video Resources:

Combining Like Terms, 54

Fractions-Multiplication and Division, 54 Operations on Polynomials, 54

ETR Associates:

Let's Talk about STD: Testing for Young Men, 56 Let's Talk about STD: Testing for Young Women, 56

F. P. Video:

Spirits of the Rainforest, 247

Filmakers Library:

Are We Different?, 24 Behind Closed Doors, 89

Children of Chernobyl, 54

Dealing with Drugs, Part 1, 277

Dealing with Drugs, Part II, 277

The Enigma of the Dead Sea Scrolls, 278 In Search of Our Fathers, 276

John's Not Mad, 25

Kiev Blue, 277

The King Does Not Lie, 276

Post Mortem, 276

Pulling the Punches, 277

A Room Full of Men: Therapy for Abusive Men, 277 Shahira: Nomads of the Sahara, 88

Turnabout: The Story of the Yale Puppeteers, 276 The Vanishing of Rembrandts, 278

We Jive like This, 24

Films for the Humanities, Inc.:

The Atom That Makes the Difference (Carbon), 214 The Brain Machine, 88

Biological Clocks, 121

Fastest Planes in the Sky, 248

Forensic Science: A Shred of Evidence, 276 Mendeleyev: Father of the Periodic Table, 121 Simulated Intelligence, 88

Through Fish Eyes: A Close-up Look at Water Pollution, 89

Who Found the Missing Link? (Uranium), 215

Guilford Press:

Day by Day: Raising the Child with Autism/ PDD, 121

Short-Term Group Psychotherapy for Loss Patients: A Demonstration Tape, 246

Hawkhill Video:

Nuclear Power Today and Tomorrow, 119

Toxic Wastes Today, 120

Human Relations Media:

"Friends" Raping Friends: Strategies for Prevention, 185

Compound Microscope: Structure and Operation, 215

Landmark Films, Inc.:

Blindness, 248

Guarding the Atom, 119

Keepers: An Environmental Adventure, 277

Lords of the Prairie, 278

Measurement, 247

Wings of the Tropics, 278

Lucerne Media:

Atoms to Compounds: An Illustrated History, 120 Storms, 55

Tale of the Tick, 121

The Throw Away Society, 152

Volcanoes, 55

Weather Class with Dr. Neil Frank, 55

Weather Problems and the Environment, 55

Milner-Fenwick, Inc.:

Epidural Anesthesia in Childbirth, 56

Heart Attack: Every Minute Counts, 56

National Film Board of Canada:

Mirrors of Time, 152

PBS Video:

Advanced Transportation, 185

The Donner Party, 248

Environmental Science and Technology, 88

Graphic Design, 186

Living and Working in Space: The Countdown

Has Begun, 247 Renewable Energy, 54

Science in the Great Outdoors, 185

The Science of Survival, 185

Sea Studios:

The World Below, 25

Studio 27:

The Next Generation's Guide to Protecting the Planet, 119

United Learning:

The Carbon Cycle, 120

The Junior Geologist: A Unit of Study, 120

Matter and Energy, 186

The Two Faces of Ozone, 185 The Water Cycle, 120

University of California, Extension Media Center:

Within the Human Brain, 121

A World of Gestures, 119

The Video Project:

The Global Gardener, 186 Growing Like a Weed, 186

The Moon's Prayer: Wisdom of the Ages, 246 Transportation 2000: Moving Beyond Auto

America, 246

EDITOR'S CHOICE

Many exceptional titles are reviewed in this issue. Here is our selection of the reviewers' favorites.

Books

The Complete T. rex: How Stunning New Discoveries Are Changing Our Understanding of the World's Most Famous Dinosaur, by John R. Horner and Don Lessem. [JH, YA, GA] See review p. 269

Cormorants, Darters, and Pelicans of the World, by Paul A. Johnsgard. [C, T, GA] See review p. 266

The End of Physics: The Myth of a Unified Theory, by David Lindley. [C, GA] See review p. 264

Experimenting with Science Projects, by Robert Gardner. [JH-T, GA] See review p. 268

A Field Guide to Whales, Porpoises, and Seals from Cape Cod to Newfoundland, 4th ed., by Steven K. Katona, Valerie Rough, and David T. Richardson. [YA-T, GA] See review p. 270

The Golem: What Everyone Should Know about Science, by Harry Collins, and Trevor Pinch. [YA-T, GA] See review p. 268

If the Trees Could Talk, by Stuart Kallen. [EP-EA] See review p. 273

The Kingfisher Science Encyclopedia, by Catherine Headlam. [EI-JH] See review p. 271

Living Within Limits: Ecology, Economics, and Population Taboos, by Garrett James Hardin. [C, T, GA] See review p. 261

The Macmillan Book of the Marine Aquarium, by Nick Dakin. [YA, C, GA] See review p. 270

Neptune and Uranus, by Gregory L. Vogt. [EI, EA] See review p. 271

The Outer Circle: Women in the Scientific Community, by Harriet Zuckerman, Jonathan R. Cole, and John T. Bruer. [C, T, GA] See review p. 263

Planet Management, by Michael Williams. [YA-T, GA] See review p. 268

The Power of Pressure and Wheels at Work, by Andrew Dunn. [EI-JH] See reviews p. 274

Round and Round the Money Goes: What Money Is and How We Use It, by Melvin and Gilda Berger. [EP, EI] See review p. 271

Sci-Tech Libraries of the Future, by Cynthia A. Steinke. [T, GA] See review p. 260

Tales of a Shaman's Apprentice: An Ethno-

botanist Searches for New Medicines in the Amazon Rain Forest, by Mark J. Plotkin. [C, T, GA] See review p. 265

Tall Grass Prairie, by John Madson. [C, T, GA] See review p. 265

A Time for Babies and A Time for Sleeping, by Ron Hirschi. [K, EP] See reviews p. 273

What Makes Nature Tick?, by Roger G. Newton. [C, T, GA] See review p. 264

Films

Forensic Science: A Shred of Evidence, distributed by Films for the Humanities. [C] See review p. 276

In Search of Our Fathers, distributed by Filmakers Library. [C, T] See review p. 276

Kiev Blue, distributed by Filmakers Library. [GA] See review p. 277

The King Does Not Lie, distributed by Filmakers Library. [C, T] See review p. 276

Lords of the Prairie, distributed by Landmark Films. [GA] See review p. 278

A Room Full of Men: Therapy for Abusive Men, distributed by Filmakers Library. [YA-T] See review p. 277

Science Books & Films 1333 H Street, NW Washington, DC 20005

ADDRESS CORRECTION REQUESTED

